

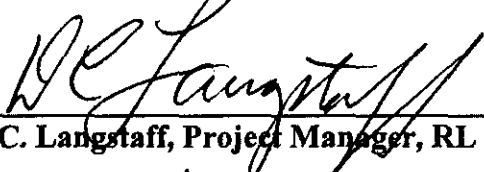
## Meeting Minutes Transmittal

300 Area FDH Facility Transition General Topics  
Project Managers' Meeting  
Federal Building/Room 554  
Richland, Washington

November 9, 2000  
3:00 to 4:00 p.m.

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The undersigned indicate by their signatures that these meetings minutes reflect the actual occurrences of the above dated Unit Managers Meeting.

  
D. C. Langstaff, Project Manager, RL

Date: 3/15/01

  
F.W. Bond, Project Manager, Washington State Department of Ecology

Date: 3/15/01

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300 Area FDH Facility Transition General Topics PMM, FDH Concurrence

  
D. E. Rasmussen, Contractor Representative, FDH

Date: 15 Nov 2001

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Purpose: Discuss FDH 300 Area Facility Transition General Topics

Meeting Minutes are attached. The minutes are comprised of the following:

Attachment 1 - Agenda

Attachment 2 - Summary of Discussion and Commitments/Agreements

Attachment 3 - Attendance List

Attachment 4 - Status of the 327 Building hot cells waste buckets

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This document was originally issued with a meeting date of November 9, 1999. The correct date should have been November 9, 2000. The signature page, Attachment 1 (Agenda), and Attachment 2, first page (meeting minutes) are being redistributed. Please replace these three pages with the attached.

If you have any questions, please contact Diane Coleman (376-9170) or Matthew Barnett (373-2928).

## **Attachment 1**

### **300 Area FDH Facility Transition General Topics Project Managers' Meeting Federal Building/Room 554 Richland, Washington**

**November 9, 2000  
3:00 to 4:00 p.m.**

#### **Agenda**

1. Introduction
2. Previous meeting minutes
3. 300 Area WATS status
4. Unirradiated uranium disposition -- status/plans/update
5. Prior Silver list issues closeout status, 324/327
  - 11.8.1 324 Building, Na-contaminated shielded glovebox (SCW)
  - 16.3.8 324 Building, tanks secondary containment and leak detection/RLWS
  - 16.3.11 327 Building, RLWS secondary containment and leak detection
6. Other topics/discussion
  - a. 327 TRU Special Case Waste (SCW) one-gallon containers status
  - b. 327 basement legacy container status/update
  - c. 327 Burst test room heat exchanger pit entry schedule (for planned entry/inspection to be witnessed by Ecology)
  - d. Special Case Waste (SCW)
  - e. Other Topics
6. Schedule next meeting

## **Attachment 2**

### **300 Area FDH Facility Transition General Topics Project Manager's Meeting Federal Building/Room 554 Richland, Washington**

**November 9, 2000  
3:00 to 4:00 p.m.**

#### **1. Introductions**

There were no new attendees to introduce.

#### **2. Previous Meeting Minutes**

The September 14, 2000, Project Manager Meeting (PMM) minutes will be approved at a later date.

#### **3. 300 Area WATS status**

J. Perry (FH) completed his action, which was to ask F. Jamison (Ecology) via e-mail if he would prefer the agenda items for the 300 Area Waste Acid Treatment System (WATS) and 303-K to be moved to his waste management PMM. J. Perry reported he has not received a response.

The status of WATS is unchanged since reported at the September 14, 2000, PMM.

#### **4. Unirradiated uranium disposition -- status/plans/update**

L. Guillan (FH) reported that shipment of 667 metric tons of uranium trioxide material from the 200 Area was completed September 28, 2000. Preparations are being made to ship approximately five metric tons of uranium dioxide by the end of December 2000 or early January 2001 to Portsmouth, Ohio. FH plans to ship 235 metric tons of uranium billets by the end of March 2001. Plans are also being made to bury 140 metric tons of uranium, 135 of which are the low spec contaminated uranium fuel, and five metric tons of scrap material by the end of June 2001. All of these plans are pending funding and acceptance of some of the material at Portsmouth.

R. Bond (Ecology) inquired about the funding. L. Guillan responded that FH is currently operating on carryover funds from FY 2000, and will proceed as though the funding will become available, unless directed to stop.

L. Guillan noted that FH met with Ecology to discuss the need to change the Tri-Party

Agreement (TPA) milestone target end dates. An intermediate date of December 31, 2001, was proposed to ship the billets and  $\text{UO}_2$  powder and bury the fuel, and then disposition the remaining materials (825 metric tons of finished and unfinished fuel, which is unirradiated and uncontaminated) by the end of either 2007 or 2006.

5. Silver list issues closeout status, 324/327

11.8 324 Building; Na-contaminated shielded glovebox (SCW)

16.3.8 324 Building; tanks secondary containment and leak detection

16.3.11 327 Building, RLWS secondary containment and leak detection

Resolution of this issue remains on hold. A workshop will be scheduled with Ecology at a later date to discuss the closeout forms.

6. Other topics/discussion

a. 327 TRU Special-Case Waste (SCW) one-gallon container status

S. Norton (FH) distributed a handout on the 327 Building deactivation project - waste buckets and dry storage information October 30, 2000 (Attachment 6), and provided a brief explanation. There are 29 legacy waste buckets remaining to be shipped, out of the initial 450 buckets. Thirteen buckets are in various stages of being filled. There were 334 grams of fissile material removed from the dry storage carousel, leaving just under 100 grams. There have been 265 nonfissile cans removed, with 32 cans remaining. Six of the cans are stuck, and eight locations are empty, so the actual number of cans remaining is 18.

As a result of funding for the 327 Facility in FY 2001, the facility will be operating at a minimum safe level. Since the status of the facility will remain unchanged, FH does not plan to report on the 327 Facility at future PMMs unless any progress is made.

b. 327 basement legacy container status/update

D. Rasmussen (FH) reported that the status is unchanged since the May 18, 2000, PMM (see handout attached to 5/18/00 meeting minutes). Initially there were 19 containers, and there are four remaining in the facility. No status reports will be made on this topic at future PMMs, due to FY 2001 funding (see 6a).

- c. 327 Burst test room heat exchanger pit entry schedule (for planned entry/inspection to be witnessed by Ecology)

S. Norton stated that the facility is in the process of testing the high-efficiency particulate air (HEPA) filters and performing corrective maintenance to the filters. FH will contact Ecology in January to set up the entry/inspection. FH is committed to a March 31, 2001, date to complete this action.

- d. Special Case Waste (SCW)

D. Rasmussen reported that FH has discussed the SCW Project Management Plan (PMP) with Ecology. D. Singleton (Ecology) has provided comments on the SCW PMP, which will be incorporated by FH.

- e. Other topics

There were no new topics for discussion.

## 7. Schedule next meeting

The next meeting was scheduled at 3:00 p.m., January 11, 2000, at the Federal Building in Richland, WA.

**Attachment 3**

**300 Area FDH Facility Transition General Topics  
Project Managers' Meeting  
Federal Building/Room 554  
Richland, Washington**

November 9, 2000  
3:00 to 4:00 p.m.

**Attendance List**

**Meeting Title:** **300 Area FDH Facility Transition General Topics Project  
Managers Meeting (PMM)**

**Date:** **November 9, 2000**

*Original included in hard copy.*

<b>Name</b>	<b>Company</b>	<b>Phone Number</b>
J. M. Barnett	FH (300 Area Env.)	373-2928
F. W. Bond	Ecology	736-3007
R. L. Guillen	DOE-RL/FTD	376-0254
D. C. Langstaff	DOR-RL/FTD	376-5580
T. K. Masterson-Heggen	Ecology	736-5701
S. H. Norton	FH (327)	376-9717
J. M. Perry	FH (RCP)	376-4791
R. E. Piippo	FH	373-3285
D. E. Rasmussen	FH (RCP 324/327)	376-3288
J. A. Remaize	FH (300 Area ADP)	372-1462
G. A. Williams	DOE-RL/RCA	372-0586

**Attachment 4**

**300 Area FDH Facility Transition General Topics  
Project Manager's Meeting  
Federal Building/Room 554  
Richland, Washington**

**November 9, 2000  
3:00 to 4:00 p.m.**

**Status of the 327 Building Hot Cells Waste Buckets**



### 327 Building Deactivation Project – Waste Buckets and Dry Storage Information 10/30/00

#### Waste Buckets

- 61 legacy waste buckets shipped since 9/03/00 status sheet, for total of 103 buckets
- 3 hot cell cleanout buckets shipped since 9/03/00 status sheet, for total of 12 buckets
- 4 dry storage items buckets shipped since 9/03/00 status sheet, for total of 16 buckets
- 1 fissile items consolidation packaging bucket shipped since 9/03/00 status sheet, for total of 12 buckets

Buckets in Hot Cells		Buckets in Drums	Buckets Shipped
Initial legacy buckets	29	1	103 (was 42)
HC cleanout	13	1	12 (was 9)
Dry Storage	1	½	16 (was 12)
Fissile consolidation	0	½	12 (was 11)
Pin Tube resizing - all in drums		0	6 (was 6)

#### Dry Storage

##### Dry Storage Fissile Can Summary

Table Level	Available	Cans Removed	Percent Cans Removed	Original Fissile Grams	Removed Fissile Grams	Percent Fissile Removed	Stuck Cans	Locations Found Empty
1	16	4	26.7	47.5	6.6	13.9	0	0
2	35	26	74.3	204.4	160.2	78.4	1	2
3	26	24	92.3	168	154.3	91.8	0	2
4	2	2	100.0	12.6	12.6	100.0	0	0
5	1	1	100.0	0.3	0.3	100.0	0	0
<b>Total</b>	<b>80</b>	<b>57</b>	<b>72.2</b>	<b>432.8</b>	<b>334.0</b>	<b>77.3</b>	<b>1</b>	<b>4</b>

##### Dry Storage Rack -Non Fissile Can Summary

	Available	Cans Removed	Percent Cans Removed	Stuck Cans	Locations Found Empty
<b>Total</b>	<b>217</b>	<b>208</b>	<b>96</b>	<b>5</b>	<b>4</b>
<b>Grand Total</b>	<b>297</b>	<b>265</b>	<b>89</b>	<b>6</b>	<b>8</b>

Note: 18 known cans to retrieve plus 6 cans which are stuck.

11-2-00 11:21 AM

**ADMINISTRATIVE RECORD (two copies): 300 Area FDH General Topics Project Managers' Meeting, (S-3-4); 303-K (S-3-1) [Care of EDMC (H6-08)]**

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